

نموذج 1 لمادتي الرياضيات والعلوم باللغة الإنجليزية للصف الخامس الابتدائي الفصل الدراسي الأول



# Model (1)

### Science

- 1. The coil in the electromagnet is made up of isolated wire from .....
- a) Copper
- b) Iron
- c) Aluminium
  - d) Carbon



- 2. Glass prism splits sunlight into ...... colours.
- a) 4
- b) 5
- c) 6
- 3. We can separate coffee from water by .....
- a) evaporation

- b) filtration c) attraction d) separating funnel
- 4. One examples of saprophytes is ......
- a) fungi
- b) rabbit
- c) plant
- d) lion

#### Maths

- 1) 25 ÷ 0.5 = .....
  - a) 50
- b) 5
- (c) 0.5
- d) 0.05



- - a)  $\frac{1}{2}$

- d) 1
- 3) If  $4 \in \{2, x, 3\}$ , then :  $x = \dots$ 
  - a) 2
- b) 3
- d) 5
- 4) The chord which passes through the center of a circle is called ......
  - a) height
- b) diameter
- c) radius
- d) side
- 5) The number of altitudes of an obtuse angled-triangle = ......
  - a) 1
- b) 2
- c) 3
- d) zero

- 6) xy xy = .....
  - a) zero
- b) x
- c) xy
- d) y
- 7) A box contains 20 balls, 5 of them are blue and the rest are red. If a ball is drawn randomly, then the probability of the drawn ball to be red = .........
  - a) 0.25
- b) 0.75
- c) 0.5
- d) 0.4



نموذج **2** لمادتي الرياضيات والعلوم باللغة الإنجليزية للصف الخامس الابتدائي الفصل الدراسي الأول



# Model (2)

Science				
	light with blue light	ht produces	light.	
a) yellow	b) magenta	c) cyan	d) green	
a) yellow	D) magenta	C) Cyair	d) green	
2. The compa	ss contains	magne	et that moves freely.	
a) heavy and big		b) small and lig		
c) medium and heavy		d) big and light		
3. Solvent in	mixture of choco	late mixture and r	milk is	

4. From the extinct organisms due to natural changes in the environment is/are ......
a) lion
b) insects
c) rat
d) dinosaurs

c) water

a) lion b) insects c) rat d) dinosaurs

### Maths

a) chocolate

b) milk

d) sugar



نموذج **5** لمادتي الرياضيات والعلوم باللغة الإنجليزية للصف الخامس الابتدائي الفصل الدراسي الأول



	ron 2	Model (3	
	netic/materials is		
a) Copper	b) Iron	c) Cobalt	d) Nickel
2. The glass prise	m splits sunlight i	nto	colours.
a) 4	b) 5	c) 6	d) 7
3. We can separa	ate ground coffee	e from water by	
a) evaporation	b) filtration	c) attraction	d) separating funnel
4. From the exar	mples of saproph	ytes is	*****
a) fungi	b) rabbit	c) plant	d) lion
Maths			
1) {0}	ø		
a) ∈	b) ∉	c) ⊂	d) ⊄
2) 123.45 ÷10	000 =		
a) 124.45		c) 0.1234	5 d) 123.45
3) 45 × 1.23 =	. 1 5 ~		
a) 12.3	b) 1.23	c) 123	d) 0.123
		Strain and	
			presents
a) y-x	b) x U v	c) x - y	d) x ∩ y
5) The probab	ility of sure eve	ent =	Y
	4	::::t —	
a) $\frac{1}{2}$	b) $\frac{3}{1}$	c) zero	d) 1
6. The line seg	ment join bety	veen the center	of the circle and any point on th
circle is called	***********		
a) diameter	b) radius	c) height	d) chord
a) alameter	5,700103	C) Height	a, chia
7. The number	r of altitudes o	f the right-angle	d triangle =
a) 1	b) 2	c) 3	d) zero
J 1	5,2	0, 3	u) zero